

In the Specification:

Please amend the specification paragraphs listed below as follows:

Page 6, lines 21 – 23:

A1 The setup condition input device SCID of the present invention is applied to an image forming apparatus such as, for example, a stencil printing machine SPM ~~[[sown]]~~ shown in FIG. 13.

Page 8, line 23 through page 9, line 1:

A2 Further, the print section 103 includes a press roller 129 with its axis aligned parallel to the central axis of the printing drum 124. The press roller 129 is substantially moved upward or downward with a drive unit (not shown) to assume an operative or press engagement position wherein the press roller 129 is held ~~[[inn]]~~ in press engagement with the outer circumferential periphery of the printing drum 124 and an inoperative position wherein the press roller 129 is separated from the outer circumferential periphery of the printing drum 124. When the press roller 129 remains in the aforementioned press engagement position, a print sheet P is pressurized to the perforated stencil sheet M wound around the outer circumferential periphery of the printing drum 124. Thus, when the inner circumferential periphery of the circumferential wall 125 is supplied with ink from the ink supply unit, the ink is transferred through a perforated area of the perforated stencil sheet M and the ink permeable area of the circumferential wall 125 to the print sheet P to reproduce a desired image pattern thereon.

Page 11, line 21 through page 12, line 6:

A3 In FIG.4, furthermore, the touch panel 10 has a mode selector key 10a located on the touch

AB panel 10 for selecting "a stencil making mode and a print mode (M/P)", a selected mode indicator section 10b wherein a display of "a printing is enabled" is provided ~~[[inn]]~~ in FIG. 4, an indicator section 10c for indicating "Command (Dc)", an indicator section 10d for indicating Print position (Dd)", an indicator section 10e for indicating "Print sheet (De)", and a switch 10f for enabling and displaying "Re-making stencil sheet (Df)", a switch 10 g for which allows only information inputted by the operator through the input device to be effective while preventing other input information delivered through an on-line to be applied and which provide a display of "Exclusive (Dg)", an indicator section 10h for indicating "the size of the print sheet and the print color (Dh)", an indicator section 10i for indicating "the operation mode of the sorter (Di)", an indicator section 10j for indicating "a continuous or discontinuous mode (Dj)", an indicator section 10k for indicating "Printing waited (Dk)", a remaining sheet confirmation key 10l, a counter display section 23 for indicating a numerical count value, an LED 25, a sorter function selection key 26, a continuous photograph/continuous print mode selection key 27, an auto-mode selection key 29, a manual-mode selection key 30, and a sheet size indicator section 31. The fine adjusting section 20 includes a fine adjusting key 20a for finely adjusting the print position and a return key 20b.
